

Application No. 10/500,407  
Supplemental to Amendment entered August 29, 2006

RECEIVED  
CENTRAL FAX CENTER  
NOV 13 2006

**Amendments to the Claims**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1. (currently amended) A method for processing coins introduced in a coin tester of an automatic unit delivering goods or services, said coin tester containing a selector for distinguishing the value of introduced coins, a pre-receptacle, at least one reserve for recycling certain coins, including several locations, each location being able to receive only one coin of any value, a bowl for giving back coins, and a safe, said method comprising the steps of:

receiving and identifying a first introduced coin having a first value;

temporarily storing the coin in the pre-receptacle;

if conditions relating to the value of said first introduced coin and to the number of coins which have the same value as said first introduced coin and which are present in the reserve are satisfied, collecting said first introduced coin into the reserve at any one of said several locations;

giving back change by transferring one or more coins to the bowl;

receiving and identifying a second introduced coin having a second value;

temporarily storing said second introduced coin in the pre-receptacle;

if conditions relating to the value of the said second introduced coin, and to the number of coins which have the same value as said second introduced coin which are

Application No. 10/500,407  
Supplemental to Amendment entered August 29, 2006

present in the reserve are satisfied, collecting the second coin into the reserve at the same location as said first introduced coin, when said first introduced coin has been previously removed from said same location.

2. (previously presented) The method according to claim 1, further comprising storing the coin in the safe instead of the reserve, if the reserve is full, or if, according to the value of coin, the number of coins which have the same value as the new coin and which are present in the reserve, is equal to a determined maximum number of coins.

3. (previously presented) The method according to claim 2, wherein the maximum number of coins of the value of said first introduced coin is different from the maximum number of coins of the value of said second introduced coin.

4. (previously presented) The method according to claim 3, wherein for certain determined coin values, the maximum number of coins of this value is equal to the capacity of the reserve.

5. (original) The method according to claim 4, wherein the maximum number of coins of each value is predetermined.

6. (previously presented) The method according to claim 1 further comprising calculating, at a first pre-defined interval, the maximum number of coins of each value able to be stored in the reserve, according to the amounts of coins of each value received

Application No. 10/500,407  
Supplemental to Amendment entered August 29, 2006

and taken out from the reserve during a first determined period, and according to the maximum number of coins of each value as determined during the preceding calculation step

7. (previously presented) The method according to claim 1, wherein the step for collecting the coin into the reserve includes storing the coin in a determined empty location of the reserve according to the value of the coin.

8. (cancelled)

9. (previously presented) The method according to claim 1, wherein the step for collecting the coin by storing it in the reserve includes a step for storing in memory the location and the value of the coin.

10. (cancelled)

11. (previously presented) The method according to claim 6, further comprising manually loading the reserve, so that it contains the maximum number of coins of each value at intervals longer than said first pre-defined intervals.

12. (previously presented) A device for storing coins of different values, implementing a method according to claim 1, said device comprising: a selector, a pre-receptacle and at least one reserve for recycling certain coins, said reserve including several locations, each

Application No. 10/500,407  
Supplemental to Amendment entered August 29, 2006

location being able to receive a single coin, a safe for storing coins, and a bowl for giving back coins.

13. (cancelled)

14. (previously presented) The device according to claim 12, further comprising a means for identifying each location and for storing in memory the contents of the location.

15. (previously presented) The device according to claim 14, wherein the locations are mobile within the reserve and that the device comprises means for detecting the position of each location.

16. (previously presented) The device according to claim 12 further comprising means for identifying each coin and for determining the location associated with the coin.

17. (cancelled)

18. (previously presented) A method for processing coins introduced in a coin tester of an automatic unit delivering goods or services, said coin tester containing a selector for distinguishing the value of introduced coins, a pre-receptacle, at least one reserve for recycling certain coins, including several locations, each location being able to receive only one coin of any value, a bowl for giving back coins, and a safe, said method comprising the steps of:

Application No. 10/500,407  
Supplemental to Amendment entered August 29, 2006

receiving and identifying a coin;

temporarily storing said coin in the pre-receptacle;

giving back said coin or collecting said coin into said safe or into one of said

several locations in said at least one reserve,

wherein the step for collecting said coin includes a step for determining whether said coin should be stored in said safe or into one of said several locations in said at least one reserve, according to conditions relating to the value of the coin, and to the number of coins present in the reserve which have the same value as the new coin.